1

2

22

AMENDMENTS TO THE CLAIMS

S&C

3 (Original) A method for implicit prioritization of synchronizable data, the method 1. 4 including the steps of: 5 (a) in response to a sync session request from a client device, reading a selected 6 prioritization scheme associated with a user initiating the sync session request; 7 (b) retrieving scheme effecting data necessary in effecting the selected prioritization 8 scheme; and 9 (c) producing a prioritized data set based on the selected prioritization scheme. 10 11 2. (Currently Amended) The method of Claim 1 further including the step of: 12 enabling a the user to choose the selected prioritization scheme from the a (a) 13 plurality of available prioritization schemes. 14 15 3. (Original) The method of Claim 2 further including the step of: 16 (a) enabling the user to choose an additional selected prioritization scheme on which 17 the prioritized data set may be based in lieu of the selected prioritization scheme. 18 19 4. (Original) The method of Claim 1 further including the steps of: 20 retrieving a particular prioritization formula from a plurality of stored (a) 21 prioritization formulas based on the selected prioritization scheme and at least one

Page 2 of 14

sync session parameter; and

. 1		(b)	applying the retrieved prioritization formula to the retrieved scheme effecting data
2			and each sync session parameter to produce the prioritized data set.
3			
4	5.	(Cur	rently Amended) The method of Claim + 4 further including the step of:
5		(a)	recognizing request characteristics from the received sync session request, the
6			request characteristics including an identification for the requesting user, the client
7			device type, and the communications type to be used in the requested sync
8			session.
9			
10	6.	(Orig	ginal) The method of Claim 5 further including the step of:
11		(a)	using the recognized request characteristics in retrieving the at least one sync
12			session parameter from storage.
13			
14	7.	(Orig	inal) A computer program product stored on a computer readable medium and
15		execu	stable by a processor for prioritizing synchronizable data, the computer program
16		produ	ect including:
17		(a)	scheme reading program code for responding to a sync session request by reading
18			a selected prioritization scheme associated with a user initiating the sync session
19			request;
20		(b)	data retrieval program code for retrieving scheme effecting data necessary in
21			effecting the selected prioritization scheme; and
22		(c)	prioritization program code for producing a prioritized data set based on the
23			selected prioritization scheme.

S&C

1	8.	(Cu	rrently Amended) The computer program product of Claim 7 further including:
2		(a)	scheme selection program code enabling a user to choose the selected
3			prioritization scheme from the a plurality of available prioritization schemes and
4			storing the selected prioritization scheme for the user.
5			
6	9.	(Orig	ginal) The computer program product of Claim 7:
7		(a)	further including formula retrieval program code for retrieving a particular
8			prioritization formula from a plurality of stored prioritization formulas based on
9			the selected prioritization scheme and at least one sync session parameter; and
10		(b)	wherein the prioritization program code applies the retrieved prioritization
11			formula to the retrieved scheme effecting data and the at least one sync session
12			parameter to produce the prioritized data set.
13			,
14	10.	(Curr	ently Amended) The program product of Claim 7 9 further including:
15		(a)	characteristic recognition program code for recognizing request characteristics
16			from the received sync session request.
17			
18	11.	(Origi	inal) The computer program product of Claim 10 further including:
19		(a)	parameter mapping program code for using the recognized request characteristics
20			to retrieve the at least one sync session parameter from storage.
21			
22			
23			

S&C

1	12.	(Ori	ginal) The computer program product of Claim 7 further including:
2		(a)	metadata collection program code for collecting and storing metadata useful in
3			effecting a plurality of prioritization schemes.
4			
5	13.	(Cur	rently Amended) The computer program product of Claim 12 wherein:
6		(a)	the data store program code also collects and stores the objective data to which the
7			client device is to be synchronized.
8			
9	14.	(Cun	rently Amended) A system for implicit prioritization of synchronizable data, the
10		syste	m including:
11		(a)	a sync engine component for receiving a sync session request from a device, and,
12			in response to the sync session request, for reading a selected prioritization
13			scheme which is associated with a system user, and for producing a prioritized
14			data set based on the selected prioritization scheme; and
15		(b)	a data store storage arrangement accessible to the sync engine component, the data
16			store storage arrangement storing objective data to which the client device may be
17			synchronized and further storing metadata related to the objective data and useful
18			in effecting a plurality of available prioritization schemes.
19			
20	15.	(Origi	inal) The system of Claim 14 further including:
21		(a)	an available scheme storage arrangement storing the plurality of available
22			prioritization schemes; and

Page 5 of 14

S&C

	1		(b)	a scheme selection component enabling a user to choose the selected prioritization
:	2			scheme from the plurality of available prioritization schemes.
:	3			
	4	16.	(Orig	inal) The system of Claim 15 wherein:
:	5		(a)	the scheme selection component also enables the user to choose an additional
(5			selected prioritization scheme to be used by the sync engine component in lieu of
	7			the selected prioritization scheme.
8	3			
9	•	17.	(Origi	inal) The system of Claim 14 wherein the sync engine component includes a data
10)		retriev	val subcomponent for retrieving particular metadata and objective data from the data
ر. 11	l		store	storage arrangement based on the selected prioritization scheme.
12	2			
13	3	18.	(Curre	ently Amended) The system of Claim 17:
14	ŀ		(a)	further including a formula storage arrangement storing a plurality of
15	;			prioritization formulas, each prioritization formula effecting one of the available
16	;			prioritization schemes for a given combination of sync session parameters to
17				produce a desired prioritized data set;
18			(b)	wherein the sync engine component includes a prioritization formula retrieval
19				subcomponent for retrieving one of the prioritization formulas from the formula
20				storage arrangement based on the selected prioritization scheme and the at least

Page 6 of 14

one sync session parameter; and

21

. 1		(c) wherein the sync engine component applies the retrieved prioritization formula to
2		at least the retrieved metadata and to the at least one sync session parameter to
. 3		produce the prioritized data set.
4		
5	19.	(Currently Amended) The system of Claim 14 18 wherein the sync engine component
6		includes a request characteristic recognition subcomponent for recognizing request
7		characteristics from the received sync session request.
8		
9	20.	(Original) The system of Claim 19 wherein the sync engine component includes a session
\ 10	•	parameter mapping subcomponent for retrieving the at least one sync session parameter
11		as dictated by the recognized request characteristics.
12.		
13	21.	(Currently Amended) The system of Claim 14 further including:
14		(a) a prioritization scheme storage arrangement storing a the plurality of available
15		prioritization schemes including the selected prioritization scheme.
16		
17	22.	(Original) The system of Claim 14 wherein:
18		(a) the sync engine component comprises a data processing device operating under
19		the control of operational software; and
20		(b) the data store storage arrangement comprises at least one database stored on at
21		least one data starage device

Page 7 of 14